

Application No. 10/676,768

AMENDMENTS TO THE SPECIFICATIONIn the Specification

Please substitute the following amended paragraph(s) and/or section(s) (deleted matter is shown by strikethrough and added matter is shown by underlining):

Page 1, line 1 - line 7:

**MOBILE FEEDER AND MOUNTING DEVICE**Related Application

This application is a Division of Application No. 10/054,977, filed January 25, 2002, which claims priority to German Application No. 201 01 395.9, filed January 26, 2001.

Field of the Invention

The invention relates to a mobile feeder according to the preamble part of claim 1 or 2 and to a mounting device for a mobile feeder according to the preamble part of claim 13.

Background of the Invention

Page 1, line 19:

Summary of the Invention

Page 1, line 27, please delete:

~~Said task is solved by the features of claims 1, 2 or 13.~~

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Page 4, line 27 - line 29:

Brief Description of the Drawings

Embodiments of the object of the invention will be explained with the help of the drawings, in which: In the drawing is:

Page 5, line 18:

Detailed Description of the Invention

Page 10, line 1:

What is claimed:In the Abstract

Please substitute the following amended Abstract for the Abstract as currently pending (deleted matter is shown by strikethrough and added matter is shown by underlining):

A mobile feeder [[B]] has a distributor conveyor band [[V]] which at least is adjustable in at least a height direction. The distributor conveyor band [[V]] is connected to a carrier frame [[T]] and can be removed with the [[its]] carrier frame [[T]] from the mobile feeder [[B]]. The mobile feeder is equipped with a mounting device [[M, M']] for the distributor conveyor band [[V]]. The mounting device at least temporarily is provided at the mobile feeder, can be set on the ground, [[20]] and engages the carrier frame from below under the carrier frame T. Matching connection assemblies A<sub>1</sub>, A<sub>2</sub>, A<sub>3</sub>, A<sub>1'</sub>, A<sub>2'</sub>, A<sub>3'</sub> releasably connect the carrier frame [[T]] to the mounting device. Drive assemblies [[Z, Z']] at the mounting device and/or at the distributor conveyor band V serve to adjust the carrier frame relative to the mobile feeder to a ground contact position of the distributor conveyor band [[(V)]].

(Fig. 4)